From:
 Meyer, Linda

 To:
 Bent, Sara

 Subject:
 FW: 15S GESs at SW

Date: Tuesday, November 25, 2014 5:41:16 PM

Linda Meyer | RCRA Project Manager

U.S. Environmental Protection Agency | Region 10

1200 Sixth Ave, Suite 900 (AWT-121) Seattle, WA 98103

(206) 553-6636

meyer.linda@epa.gov

From: Kelly Wright [mailto:kwright@sbtribes.com]

Sent: Monday, October 27, 2014 9:53 AM

To: brian.english@deq.idaho.gov; Weigel, Greg; susanh@ida.net; Meyer, Linda

Subject: RE: 15S GESs at SW

Also we had another so-called weather event with extremely higher winds on Saturday night so what did the results show then. Weird part about it, winds were warmer than usually and wind gust up to 40+mph which was enough to cause the rest of FMC to relocate to the slag pile to work rather than the silty areas.

Looking forward to talking about this in a few moments. Kelly

From: Brian.English@deg.idaho.gov [mailto:Brian.English@deg.idaho.gov]

Sent: Sunday, October 26, 2014 7:46 PM

To: Weigel.Greg@epa.gov; Kelly Wright; susanh@ida.net; Meyer.Linda@epa.gov

Subject: RE: 15S GESs at SW

These results demonstrate the need for FMC to produce models of each Pond. Kelly is right we've heard the same story too long. They "know" the calculated PH3 generation rate and the volume of voids under the cap thus they should manage each Pond accordingly and never exceed PH3 concentration criteria. They have the information they need, why aren't they using/applying it?

From: Weigel, Greg [mailto:Weigel.Greg@epa.gov]

Sent: Friday, October 24, 2014 4:13 PM

To: Kelly Wright; Brian English; susanh@ida.net; Meyer, Linda

Subject: Fwd: 15S GESs at SW

Greg Weigel 208-378-5773 office 208-867-3710 cell Sent from my iPhone Begin forwarded message:

From: Rob Hartman < Rob.J.Hartman@mwhglobal.com>

Date: October 24, 2014 at 3:54:21 PM CDT

To: Greg Weigel < Weigel. Greg@epamail.epa.gov >

Cc: "Brian McGinnis (BRIAN.MCGINNIS@fmc.com)" < BRIAN.MCGINNIS@fmc.com >,

Marguerite Carpenter < MARGUERITE.CARPENTER@fmc.com >

Subject: FW: 15S GESs at SW

Greg: Update on the Pond 15S GES unit operations, the Pond 15S SW standpipe concentration has averaged about 12,900 ppm over last 5 days (Oct 19 through Oct 23), and as of 1400 hours today, there have been no GES unit 2-hour source gas concentrations above 20,000 ppm since the October 15 readings above 20,000 ppm that we discussed during the Pond 15S check-in conference call on 10/20/14. Per that call, we will notify you the next day (Monday for weekend operations) of any GES unit 2-hour readings above 20,000 ppm at Pond 15S.